	PATENT APPLICATION FEE DETERMINATION RECORD 10802745												
3 Column 1) (Column 2)								ALL E	MITTY	OR		THAN	
TOTAL CLAIMS			•				F	ME	存的] _	RATE	1941	r
FOR			MINES	LITED	MUNC	MUMBER EXTRA		SIC FEE	150.00	OR	DASIC FEE	300.00	1
TOTAL CHARGEABLE CLAIMS			9 mi	ninus 20:			×	\$ 25=		OR	X\$50=] .
INDEPENDENT CLAIMS			/ m	/ minus 3 = '			×	100=	1	OR	X200=		
MIL	LTIPLE DEPEN	IDENT CLAIM P	RESENT				Ι.	180=	1	OR	+360=		
* If the difference in column 1 is less than zero, enter "0" in column 2								OTAL	-	OR			l
"				700		OTHER	THAN	1					
95 06 CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3)								MALL	ENTITY	OR	SHALL		
MTA		CLABAS REMANING AFTER AMENDMENT		HIGH HULL PREVIO	BER SUSLY	PRESENT EXTRA	R	ME	ADDI- TIONAL PEE		RATE	ADOI- TIONAL FEE	
MENDMENT	Total	. 9	Minus	- 2	O.	-0	×	25-	X	OR	XX50-		I
M	Independent	• 1	Minus ·	ن	3	· O.	×	100-		OR)C200=		
₹.	FIRST PRESE	NTATION OF M	ATIPLE DE	PENDENT	CLAM	ئے لیاب		20-	7	OR	4360±	رتب	
RCE								TOTAL	7)	OR	TOTAL		ŀ
ADDIT RELIGION ADDITIONS											•	'	
MTB V	7 07	CLANS REMAINING AFTER AMENDMENT		HUMAN MUMAN PREVIO	EST BER XUSLY ·	PRESENT EXTRA	F	ATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
AMENDMENT	Total ·	. 14	Minus	- 2	0	10	, ж	25=		ÖR	X\$50=		
SEV	Independent	• /	Minus	•••	3	.6	×	100=		OR	X200-		
4	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							e0a		OR	+360=		
									·) .	OR.	ADDIT FEE	- :	
						(Column 3)	ADB	n. Fee			ADDILITOR	•	1
		(Column 1)		(Colum	EST		_		ADDI-			ADOI-	1
ENTC		REMANING AFTER AMENDMENT		PREVIO	USLY	PRESENT EXTRA	1	ATE	TIONAL		RATE	TIONAL	
AMENDMEN	Total	•	idnes	· · ·		•	×	25:		OR.	X\$50-		
3	Independent	٠	Minus			•	X	00=		OR	X200-		•
L	FIRST PRESE	NTATION OF M	atiple de	PENDENT	CLAM			60-		OR	+360=		
A fine case because the best from the entry in column 2 write W in column 2.													١.
=	"I the early is common to his state the entry of contents of the state of the Topics (Northern Productly Pold For" IN THIS SPACE is been than 20, other "20." ADDIT, FEE												1
3	The Flighest Hus	the Pre-locally Pai	For (fotal o	r Independ		highest murb	r found i	a gan abi	proprieto bo	H 100	RECTO, T.		